File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

Start Card No. 10-054126

UNIQUE WELL I.D. #

33-2E-33A Water Right Permit No.

		.03 -	
OWNER: Name Bill MASSEY Add	7208 700 E. OAK HE	IK BOK	WA 48
LOCATION OF WELL: County ISLAND	NE 14 NE 1/4 Sec. 33 T.3	3 N.R.	<u> 2 E w.m.</u>
STREET ADDRESS OF WELL (or nearest address) L - M ACRE 1			277
	(10) WELL LOG OF ABANDONMENT PROCEDURE D	ESCRIPT	ION
PROPOSED USE: Domestic Industrial Municipal Irrigation DeWater Test Well Cother	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each		
TYPE OF WORK: Owner's number of well (If more than one)	change of information.	FROM	то
Abandoned	HARD PAN	0	22
Deepened ☐ Cablot Driven☐		22.	33
Neconditioned 1	DRY SAND	33	38
DIMENSIONS: Diameter of well inches.	Clay	38	50
Drilled 310 feet. Depth of completed well 310 ft.	SANBY Clay	C0	7/
CONSTRUCTION DETAILS:	DIRTY SAND	7	95
er . 7	GRAVELY	95	191
Casing installed: Diam. from the to the total fit.		194	211
Uner installed ☐ Diam. fromft. toft.	-Clay SANDY	211	21/
	DIRTY SAND	5//	233
Perforations: Yes No 🕰		237	254
Type of perforation used in. by in.	BROWN SAND	254	276
SIZE of perforations in. by it. to ft.	DICTY SAND	27/	284
perforations fromft. toft.		2.04	311
perforations fromft. toft.	GOOD WATER SAND	v _	1
		 	_
Screens: Yes 🔯 No 🗆			<u> </u>
Manufecturer's Name		+-	
Type <u>S TA I N E S S</u> Model No		+	1
Oldri.		-	
DiamSixt size			
Gravel packed: Yes No K Size of gravel	FEB 28 10%	<u> </u>	
Gravel placed fromft. toft.	2010013		
Surface seal: Yes K No To what depth? 18+ tt.	71. 04 11	1	
Material used in seal BENTO NITE		-	
Did any strata contain unusable water? Yes No K		<u> </u>	1
Type of water? Depth of strats		_	
Method of sealing strata off			
PUMP: Manufacturer's Name			_
Type:H.P	- 75 7 70	2 ~ /	.1990
) WATER LEVELS: Land-surface elevation shows mean sea level 2.65 t.	Work Started FF2 194 Completed FF2	326	19 <u>7 (</u>
Static level 239 tt. below top of well Date 2-94	WELL CONSTRUCTOR CERTIFICATION:		
Artesian pressure ibs. per aquare inch Date	11222 00110111021011	ion of this :	uall and its
Artesian water is controlled by (Cap, valve, etc.)	I constructed and/or accept responsibility for construct compliance with all Washington well construction stands	iros. Materia	H2 7860 SUC
	the information reported above are true to my best knowle	edge and be	lief.
WELL TESTS: Drawdown is amount water level is lowered below static level Wes a nump test made? Yes No 16 If yes, by whom?	I WALLEY MEN DE	RILLA	RS
Was a pump test made? Yes No 11 If yes, by whom?	NAME WHIDE WELL P		
1100.	Address OAK HARROR WA	982	77
" " "	AMIOSO C + 1		12.9
" "Recovery data (time taken as zero when pump turned off) (water level measured from well	- Character and a Cart	ense No	
top to water level)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Time Water Level Time Water Level Time Water Level	Contractor's		21
	Registration No. WHIDZWOZSA MM Date MAC	<u> </u>	, 19 <u>%</u>
	(USE ADDITIONAL SHEETS IF NECE		
Date of test	(000 /000 /000 /000 /000 /000 /000 /000	′	
Bailer test 15 gal./min. with 5- ft. drawdown after 4 hrs	Ecology is an Equal Opportunity and Affirmative Acti	on employ	er. For spe
Airtest gal./min. with stem set at ft. for hrs	cial accommodation needs, contact the Water Resou	rces Progr	am at (20€
Artesian flow g.p.m. Date	407-6600. The TDD number is (206) 407-6006.		
	407-6600. The TDD number is (206) 407-6006.		•